Release notes for ENDF/B Development n-064_Gd_157 evaluation



April 26, 2017

- checkr Warnings:
 - 1. A previous error halted parsing of the current section $MAT=6440,\ MF=1,\ MT=451\ (1)$: Parsing stopped

ERROR(S) FOUND IN MAT=6440, MF= 1, MT=451
SECTION CANNOT BE CHECKED FROM SEQUENCE NUMBER 334 TO 665

- checkr Errors:
 - 1. A variable is outside the allowed ENDF range MAT=6440, MF=1, MT=451 (0): Variable range

ERROR(S) FOUND IN MAT=6440, MF= 1, MT=451
MOD = 1 OUT OF RANGE 0 - 0 RECORD NUMBER 334

2. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=2, MT=151 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 2, MT=151
SECTION 2/151 NOT IN DIRECTORY RECORD NUMBER 667

3. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=1 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 1
SECTION 3/ 1 NOT IN DIRECTORY RECORD NUMBER 904

4. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 2
SECTION 3/ 2 NOT IN DIRECTORY RECORD NUMBER 921

5. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=4 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 4
SECTION 3/ 4 NOT IN DIRECTORY RECORD NUMBER 1019

6. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=3,\ MT=16\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 16
SECTION 3/ 16 NOT IN DIRECTORY RECORD NUMBER 1061

7. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=17 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 17 SECTION 3/ 17 NOT IN DIRECTORY

RECORD NUMBER 1075

8. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 22 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 22 SECTION 3/ 22 NOT IN DIRECTORY

RECORD NUMBER 1083

9. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 24 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 24 SECTION 3/ 24 NOT IN DIRECTORY

RECORD NUMBER 1097

10. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 28 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 28 SECTION 3/ 28 NOT IN DIRECTORY

RECORD NUMBER 1107

11. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 41 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 41 SECTION 3/ 41 NOT IN DIRECTORY

RECORD NUMBER 1118

12. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 51 SECTION 3/ 51 NOT IN DIRECTORY

RECORD NUMBER 1126

13. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 52 SECTION 3/ 52 NOT IN DIRECTORY

RECORD NUMBER 1152

14. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 53 SECTION 3/ 53 NOT IN DIRECTORY

RECORD NUMBER 1179

15. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 54 SECTION 3/ 54 NOT IN DIRECTORY

RECORD NUMBER 1206

16. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 55 SECTION 3/ 55 NOT IN DIRECTORY

RECORD NUMBER 1230

17. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 56 SECTION 3/ 56 NOT IN DIRECTORY

RECORD NUMBER 1256

18. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 57 SECTION 3/ 57 NOT IN DIRECTORY

RECORD NUMBER 1279

19. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 58 SECTION 3/ 58 NOT IN DIRECTORY

RECORD NUMBER 1304

20. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 59 SECTION 3/ 59 NOT IN DIRECTORY

RECORD NUMBER 1329

21. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 60 SECTION 3/ 60 NOT IN DIRECTORY

RECORD NUMBER 1354

22. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 61 SECTION 3/ 61 NOT IN DIRECTORY

RECORD NUMBER 1378

23. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=62 (0): Directory (b)

3

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 62 SECTION 3/ 62 NOT IN DIRECTORY

RECORD NUMBER 1403

24. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 63 SECTION 3/ 63 NOT IN DIRECTORY

RECORD NUMBER 1427

25. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 64 SECTION 3/ 64 NOT IN DIRECTORY

RECORD NUMBER 1450

26. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 65 SECTION 3/ 65 NOT IN DIRECTORY

RECORD NUMBER 1473

27. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 66 SECTION 3/ 66 NOT IN DIRECTORY

RECORD NUMBER 1496

28. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 67 SECTION 3/ 67 NOT IN DIRECTORY

RECORD NUMBER 1519

29. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 68 SECTION 3/ 68 NOT IN DIRECTORY

RECORD NUMBER 1542

30. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 69 SECTION 3/ 69 NOT IN DIRECTORY

RECORD NUMBER 1564

31. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 70 SECTION 3/ 70 NOT IN DIRECTORY

RECORD NUMBER 1586

32. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 71 SECTION 3/ 71 NOT IN DIRECTORY

RECORD NUMBER 1608

33. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 72

SECTION 3/ 72 NOT IN DIRECTORY

RECORD NUMBER 1629

34. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 73 SECTION 3/ 73 NOT IN DIRECTORY

RECORD NUMBER 1650

35. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 74 SECTION 3/ 74 NOT IN DIRECTORY

RECORD NUMBER 1671

36. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=6440, MF= 3, MT= 75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 75 SECTION 3/ 75 NOT IN DIRECTORY

RECORD NUMBER 1692

37. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=76 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 76 SECTION 3/ 76 NOT IN DIRECTORY

RECORD NUMBER 1712

38. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=77 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 77 SECTION 3/ 77 NOT IN DIRECTORY

RECORD NUMBER 1732

39. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=78 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 78 SECTION 3/ 78 NOT IN DIRECTORY

RECORD NUMBER

40. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 79 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 79 SECTION 3/ 79 NOT IN DIRECTORY

RECORD NUMBER 1773

41. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 80 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 80 SECTION 3/80 NOT IN DIRECTORY

RECORD NUMBER 1793

42. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 81 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 81 SECTION 3/81 NOT IN DIRECTORY

RECORD NUMBER 1813

43. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 82 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 82 SECTION 3/82 NOT IN DIRECTORY

RECORD NUMBER 1833

44. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 83 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 83 SECTION 3/83 NOT IN DIRECTORY

RECORD NUMBER 1853

45. Missing a section in directory so your directory is messed up. This error will break everything else

 $MAT = \tilde{6}440, MF = 3, MT = 84 (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 84 SECTION 3/84 NOT IN DIRECTORY

RECORD NUMBER 1872

46. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 85 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 85 SECTION 3/85 NOT IN DIRECTORY

RECORD NUMBER 1891

47. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 86 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 86 SECTION 3/ 86 NOT IN DIRECTORY

RECORD NUMBER 1910

48. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 87 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 87 SECTION 3/ 87 NOT IN DIRECTORY

RECORD NUMBER 1929

49. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=88 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 88

SECTION 3/88 NOT IN DIRECTORY

RECORD NUMBER 1948

50. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=89 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 89 SECTION 3/ 89 NOT IN DIRECTORY

RECORD NUMBER 1967

51. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=91 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT= 91 SECTION 3/ 91 NOT IN DIRECTORY

RECORD NUMBER 1985

52. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=6440, MF= 3, MT=102 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=102 SECTION 3/102 NOT IN DIRECTORY

RECORD NUMBER 2003

53. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=103 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=103 SECTION 3/103 NOT IN DIRECTORY

RECORD NUMBER 2026

54. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=107 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=107 SECTION 3/107 NOT IN DIRECTORY

RECORD NUMBER 2055

55. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=600 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=600 SECTION 3/600 NOT IN DIRECTORY

RECORD NUMBER 2110

56. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=601 SECTION 3/601 NOT IN DIRECTORY

RECORD NUMBER 2127

57. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=602 SECTION 3/602 NOT IN DIRECTORY

RECORD NUMBER 2144

58. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=603 SECTION 3/603 NOT IN DIRECTORY

RECORD NUMBER 2161

59. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=604 SECTION 3/604 NOT IN DIRECTORY

RECORD NUMBER 2178

60. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=605 SECTION 3/605 NOT IN DIRECTORY

RECORD NUMBER 2195

61. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=606 SECTION 3/606 NOT IN DIRECTORY

RECORD NUMBER 2212

62. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=607 SECTION 3/607 NOT IN DIRECTORY

RECORD NUMBER 2229

63. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=608 SECTION 3/608 NOT IN DIRECTORY

RECORD NUMBER 2246

64. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=609 SECTION 3/609 NOT IN DIRECTORY

RECORD NUMBER 2263

65. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=610 SECTION 3/610 NOT IN DIRECTORY

RECORD NUMBER 2280

66. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=611 SECTION 3/611 NOT IN DIRECTORY

RECORD NUMBER 2297

67. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=612 SECTION 3/612 NOT IN DIRECTORY

RECORD NUMBER 2313

68. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=613 SECTION 3/613 NOT IN DIRECTORY

RECORD NUMBER 2330

69. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=614 SECTION 3/614 NOT IN DIRECTORY

RECORD NUMBER 2347

70. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=615 SECTION 3/615 NOT IN DIRECTORY

RECORD NUMBER 2363

71. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 3, MT = 616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=616 SECTION 3/616 NOT IN DIRECTORY

RECORD NUMBER 2379

72. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=617 SECTION 3/617 NOT IN DIRECTORY

RECORD NUMBER 2395

73. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=618 SECTION 3/618 NOT IN DIRECTORY

RECORD NUMBER 2411

74. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=619 SECTION 3/619 NOT IN DIRECTORY

RECORD NUMBER 2427

75. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=620 SECTION 3/620 NOT IN DIRECTORY

RECORD NUMBER 2443

76. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=621 SECTION 3/621 NOT IN DIRECTORY

RECORD NUMBER 2459

77. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=622 SECTION 3/622 NOT IN DIRECTORY

RECORD NUMBER 2475

78. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=623 SECTION 3/623 NOT IN DIRECTORY

RECORD NUMBER 2491

79. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=624 SECTION 3/624 NOT IN DIRECTORY

RECORD NUMBER 2507

80. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=625 SECTION 3/625 NOT IN DIRECTORY

RECORD NUMBER 2523

81. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=626 SECTION 3/626 NOT IN DIRECTORY

RECORD NUMBER 2539

82. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 627 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=627 SECTION 3/627 NOT IN DIRECTORY

RECORD NUMBER 2555

83. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 628 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=628 SECTION 3/628 NOT IN DIRECTORY

RECORD NUMBER 2571

84. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=629 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=629

SECTION 3/629 NOT IN DIRECTORY

RECORD NUMBER 2587

85. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 630 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=630 SECTION 3/630 NOT IN DIRECTORY

RECORD NUMBER 2603

86. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=631 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=631 SECTION 3/631 NOT IN DIRECTORY

RECORD NUMBER 2619

87. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=3, MT=632 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=632 SECTION 3/632 NOT IN DIRECTORY

RECORD NUMBER 2635

88. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 633 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=633 SECTION 3/633 NOT IN DIRECTORY

RECORD NUMBER 2651

89. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 634 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=634 SECTION 3/634 NOT IN DIRECTORY

RECORD NUMBER 2667

90. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 635 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=635 SECTION 3/635 NOT IN DIRECTORY

RECORD NUMBER 2683

91. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 3, MT = 649 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 3, MT=649 SECTION 3/649 NOT IN DIRECTORY

RECORD NUMBER 2699

92. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 2 SECTION 4/ 2 NOT IN DIRECTORY

RECORD NUMBER

2715

93. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 51 SECTION 4/ 51 NOT IN DIRECTORY

RECORD NUMBER 2939

94. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 52 SECTION 4/ 52 NOT IN DIRECTORY

RECORD NUMBER 3121

95. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=53 (0): Directory (b)

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ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 53 SECTION 4/ 53 NOT IN DIRECTORY

RECORD NUMBER 3230

96. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 54 SECTION 4/ 54 NOT IN DIRECTORY

RECORD NUMBER 3335

97. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 55 SECTION 4/ 55 NOT IN DIRECTORY

RECORD NUMBER 3511

98. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 56 SECTION 4/ 56 NOT IN DIRECTORY

RECORD NUMBER 3614

99. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 57 SECTION 4/ 57 NOT IN DIRECTORY

RECORD NUMBER 3771

100. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 58 SECTION 4/ 58 NOT IN DIRECTORY

RECORD NUMBER 3872

101. Missing a section in directory so your directory is messed up. This error will break everything else

 $MAT = \tilde{6}440, MF = 4, MT = 59 (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 59 SECTION 4/ 59 NOT IN DIRECTORY

RECORD NUMBER 3971

102. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 60 SECTION 4/ 60 NOT IN DIRECTORY

RECORD NUMBER 4070

103. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 61 SECTION 4/ 61 NOT IN DIRECTORY

RECORD NUMBER 4167

104. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 62 SECTION 4/ 62 NOT IN DIRECTORY

RECORD NUMBER 4264

105. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 63 SECTION 4/ 63 NOT IN DIRECTORY

RECORD NUMBER 4359

106. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 64 SECTION 4/ 64 NOT IN DIRECTORY

RECORD NUMBER 4454

107. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 65 SECTION 4/ 65 NOT IN DIRECTORY

RECORD NUMBER 4549

108. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 66 SECTION 4/ 66 NOT IN DIRECTORY

RECORD NUMBER 4644

109. Missing a section in directory so your directory is messed up. This error will break everything else

 $MAT = \tilde{6}440$, MF = 4, MT = 67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 67 SECTION 4/ 67 NOT IN DIRECTORY

RECORD NUMBER 4737

110. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 68 SECTION 4/ 68 NOT IN DIRECTORY

RECORD NUMBER 4830

111. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 69 SECTION 4/ 69 NOT IN DIRECTORY

RECORD NUMBER 4923

112. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 70 SECTION 4/ 70 NOT IN DIRECTORY

RECORD NUMBER 5016

113. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 71 SECTION 4/ 71 NOT IN DIRECTORY

RECORD NUMBER 5107

114. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 72 SECTION 4/ 72 NOT IN DIRECTORY

RECORD NUMBER 5198

115. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 73 SECTION 4/ 73 NOT IN DIRECTORY

RECORD NUMBER 5289

116. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 74 SECTION 4/ 74 NOT IN DIRECTORY

RECORD NUMBER 5380

117. Missing a section in directory so your directory is messed up. This error will break everything else

 $MAT = \tilde{6}440, MF = 4, MT = 75 (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 75 SECTION 4/ 75 NOT IN DIRECTORY

RECORD NUMBER 5471

118. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=76 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 76 SECTION 4/ 76 NOT IN DIRECTORY

RECORD NUMBER 5562

119. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=77 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 77 SECTION 4/ 77 NOT IN DIRECTORY

RECORD NUMBER 5653

120. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 78 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 78 SECTION 4/ 78 NOT IN DIRECTORY

RECORD NUMBER 5744

121. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=79 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 79 SECTION 4/ 79 NOT IN DIRECTORY

RECORD NUMBER 5833

122. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 80 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 80 SECTION 4/ 80 NOT IN DIRECTORY

RECORD NUMBER 5922

123. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=81 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 81 SECTION 4/ 81 NOT IN DIRECTORY

RECORD NUMBER 6011

124. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=82 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 82

SECTION 4/ 82 NOT IN DIRECTORY

RECORD NUMBER 6100

125. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 83 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 83 SECTION 4/ 83 NOT IN DIRECTORY

RECORD NUMBER 6189

126. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=84 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 84 SECTION 4/ 84 NOT IN DIRECTORY

RECORD NUMBER 6278

127. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=85 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 85 SECTION 4/ 85 NOT IN DIRECTORY

RECORD NUMBER 6367

128. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 86 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 86 SECTION 4/ 86 NOT IN DIRECTORY

RECORD NUMBER 6456

129. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 87 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 87 SECTION 4/ 87 NOT IN DIRECTORY

RECORD NUMBER 6545

130. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 88 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 88 SECTION 4/ 88 NOT IN DIRECTORY

RECORD NUMBER 6634

131. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=89 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT= 89 SECTION 4/ 89 NOT IN DIRECTORY

RECORD NUMBER 6723

132. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=6440, MF= 4, MT=600 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=600 SECTION 4/600 NOT IN DIRECTORY

RECORD NUMBER 6812

133. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=601 SECTION 4/601 NOT IN DIRECTORY

RECORD NUMBER 6893

134. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=602 SECTION 4/602 NOT IN DIRECTORY

RECORD NUMBER 6974

135. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=603 SECTION 4/603 NOT IN DIRECTORY

RECORD NUMBER 7055

136. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=604 SECTION 4/604 NOT IN DIRECTORY

RECORD NUMBER 7136

137. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=605 SECTION 4/605 NOT IN DIRECTORY

RECORD NUMBER 7217

138. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=606 SECTION 4/606 NOT IN DIRECTORY

RECORD NUMBER 7298

139. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=607 SECTION 4/607 NOT IN DIRECTORY

RECORD NUMBER 7379

140. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=608 SECTION 4/608 NOT IN DIRECTORY

RECORD NUMBER 7460

141. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=609 SECTION 4/609 NOT IN DIRECTORY

RECORD NUMBER 7541

142. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=610 SECTION 4/610 NOT IN DIRECTORY

RECORD NUMBER 7622

143. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=611 SECTION 4/611 NOT IN DIRECTORY

RECORD NUMBER 7703

144. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=612 SECTION 4/612 NOT IN DIRECTORY

RECORD NUMBER 7784

145. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=613

SECTION 4/613 NOT IN DIRECTORY

RECORD NUMBER 7865

146. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=614 SECTION 4/614 NOT IN DIRECTORY

RECORD NUMBER 7946

147. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=615

SECTION 4/615 NOT IN DIRECTORY

RECORD NUMBER 8027

148. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=616 SECTION 4/616 NOT IN DIRECTORY

RECORD NUMBER 8108

149. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=617 SECTION 4/617 NOT IN DIRECTORY

RECORD NUMBER 8189

150. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=618 SECTION 4/618 NOT IN DIRECTORY

RECORD NUMBER 8270

151. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=619 SECTION 4/619 NOT IN DIRECTORY

RECORD NUMBER 8351

152. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=620 SECTION 4/620 NOT IN DIRECTORY

RECORD NUMBER 8432

153. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=621 SECTION 4/621 NOT IN DIRECTORY

RECORD NUMBER 8513

154. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=622 SECTION 4/622 NOT IN DIRECTORY

RECORD NUMBER 8594

155. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 4, MT = 623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=623 SECTION 4/623 NOT IN DIRECTORY

RECORD NUMBER 8675

156. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 4, MT = 624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=624 SECTION 4/624 NOT IN DIRECTORY

RECORD NUMBER 8756

157. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 4, MT = 625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=625 SECTION 4/625 NOT IN DIRECTORY

RECORD NUMBER 8837

158. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 4, MT = 626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=626 SECTION 4/626 NOT IN DIRECTORY

RECORD NUMBER 8918

159. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 4, MT = 627 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=627 SECTION 4/627 NOT IN DIRECTORY

RECORD NUMBER 8999

160. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 628 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=628 SECTION 4/628 NOT IN DIRECTORY

RECORD NUMBER 9080

161. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 629 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=629 SECTION 4/629 NOT IN DIRECTORY

RECORD NUMBER 9161

162. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 630 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=630 SECTION 4/630 NOT IN DIRECTORY

RECORD NUMBER 9242

163. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=631 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=631 SECTION 4/631 NOT IN DIRECTORY

RECORD NUMBER 9323

164. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=632 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=632 SECTION 4/632 NOT IN DIRECTORY

RECORD NUMBER 9402

165. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 4, MT = 633 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=633 SECTION 4/633 NOT IN DIRECTORY

RECORD NUMBER 9481

166. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF= 4, MT=634 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=634 SECTION 4/634 NOT IN DIRECTORY

RECORD NUMBER 9560

167. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=4, MT=635 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 4, MT=635 SECTION 4/635 NOT IN DIRECTORY

RECORD NUMBER 9639

168. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 6, MT = 16 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 16 SECTION 6/ 16 NOT IN DIRECTORY

RECORD NUMBER 9719

169. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 6, MT = 17 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 17

SECTION 6/ 17 NOT IN DIRECTORY

RECORD NUMBER 12946

170. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 6, MT = 22 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 22 SECTION 6/ 22 NOT IN DIRECTORY

RECORD NUMBER 13461

171. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 6, MT = 24 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 24 SECTION 6/ 24 NOT IN DIRECTORY

RECORD NUMBER 17090

172. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 6, MT = 28 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 28 SECTION 6/ 28 NOT IN DIRECTORY

RECORD NUMBER 18357

173. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 6, MT = 41 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 41 SECTION 6/41 NOT IN DIRECTORY

RECORD NUMBER 20687

174. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 6, MT = 91 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT= 91 SECTION 6/ 91 NOT IN DIRECTORY

RECORD NUMBER 21188

175. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 6, MT = 102 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT=102 SECTION 6/102 NOT IN DIRECTORY

RECORD NUMBER 30313

176. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 6, MT = 649 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF= 6, MT=649 SECTION 6/649 NOT IN DIRECTORY

RECORD NUMBER 32600

177. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 51 SECTION 12/ 51 NOT IN DIRECTORY

RECORD NUMBER 34974

178. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 52 SECTION 12/ 52 NOT IN DIRECTORY

RECORD NUMBER 34978

179. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 53 SECTION 12/ 53 NOT IN DIRECTORY

RECORD NUMBER 34982

180. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 54 SECTION 12/ 54 NOT IN DIRECTORY

RECORD NUMBER 34986

181. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 55 SECTION 12/ 55 NOT IN DIRECTORY

RECORD NUMBER 34990

182. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 56 SECTION 12/ 56 NOT IN DIRECTORY

RECORD NUMBER 34994

183. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 57 SECTION 12/ 57 NOT IN DIRECTORY

RECORD NUMBER 34998

184. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 58 SECTION 12/ 58 NOT IN DIRECTORY

RECORD NUMBER 35002

185. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 59 SECTION 12/ 59 NOT IN DIRECTORY

RECORD NUMBER 35006

186. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 60 SECTION 12/ 60 NOT IN DIRECTORY

RECORD NUMBER 35010

187. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 61 SECTION 12/ 61 NOT IN DIRECTORY

RECORD NUMBER 35014

188. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 62 SECTION 12/ 62 NOT IN DIRECTORY

RECORD NUMBER 35018

189. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 63 SECTION 12/ 63 NOT IN DIRECTORY

RECORD NUMBER 35022

190. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 64 SECTION 12/ 64 NOT IN DIRECTORY

RECORD NUMBER 35027

191. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 65 SECTION 12/ 65 NOT IN DIRECTORY

RECORD NUMBER 35032

192. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 66 SECTION 12/ 66 NOT IN DIRECTORY

RECORD NUMBER 35036

193. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 67

SECTION 12/ 67 NOT IN DIRECTORY

RECORD NUMBER 35040

194. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 68 SECTION 12/ 68 NOT IN DIRECTORY

RECORD NUMBER 35045

195. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 69 SECTION 12/ 69 NOT IN DIRECTORY

RECORD NUMBER 35050

196. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 70 SECTION 12/ 70 NOT IN DIRECTORY

RECORD NUMBER 35054

197. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 71 SECTION 12/ 71 NOT IN DIRECTORY

RECORD NUMBER 35059

198. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 72 SECTION 12/ 72 NOT IN DIRECTORY

RECORD NUMBER 35063

199. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 73 SECTION 12/ 73 NOT IN DIRECTORY

RECORD NUMBER 35067

200. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 74 SECTION 12/ 74 NOT IN DIRECTORY

RECORD NUMBER 35071

201. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 75 SECTION 12/ 75 NOT IN DIRECTORY

RECORD NUMBER 35075

202. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 76 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 76 SECTION 12/ 76 NOT IN DIRECTORY

RECORD NUMBER 35080

203. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=77 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 77 SECTION 12/ 77 NOT IN DIRECTORY

RECORD NUMBER 35084

204. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=78 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 78 SECTION 12/ 78 NOT IN DIRECTORY

RECORD NUMBER 35090

205. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=79 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 79 SECTION 12/ 79 NOT IN DIRECTORY

RECORD NUMBER 35094

206. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=80 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 80 SECTION 12/ 80 NOT IN DIRECTORY

RECORD NUMBER 35098

207. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=12,\ MT=\ 81\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 81 SECTION 12/ 81 NOT IN DIRECTORY

RECORD NUMBER 35102

208. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 82 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 82 SECTION 12/ 82 NOT IN DIRECTORY

RECORD NUMBER 35106

209. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=83 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 83

SECTION 12/ 83 NOT IN DIRECTORY

RECORD NUMBER 35110

210. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 84 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 84 SECTION 12/ 84 NOT IN DIRECTORY

RECORD NUMBER 35115

211. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=85 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 85 SECTION 12/ 85 NOT IN DIRECTORY

RECORD NUMBER 35120

212. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=86 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 86 SECTION 12/ 86 NOT IN DIRECTORY

RECORD NUMBER 35125

213. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=87 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 87 SECTION 12/ 87 NOT IN DIRECTORY

RECORD NUMBER 35131

214. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=88 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 88 SECTION 12/ 88 NOT IN DIRECTORY

RECORD NUMBER 35135

215. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=89 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT= 89 SECTION 12/ 89 NOT IN DIRECTORY

RECORD NUMBER 35139

216. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=601 SECTION 12/601 NOT IN DIRECTORY

RECORD NUMBER 35143

217. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=602

SECTION 12/602 NOT IN DIRECTORY

RECORD NUMBER 35147

218. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=12,\ MT=603\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=603 SECTION 12/603 NOT IN DIRECTORY

RECORD NUMBER 35151

219. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=604 SECTION 12/604 NOT IN DIRECTORY

RECORD NUMBER 35155

220. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=605 SECTION 12/605 NOT IN DIRECTORY

RECORD NUMBER 35159

221. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=606 SECTION 12/606 NOT IN DIRECTORY

RECORD NUMBER 35163

222. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=607 SECTION 12/607 NOT IN DIRECTORY

RECORD NUMBER 35167

223. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=12,\ MT=608\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=608 SECTION 12/608 NOT IN DIRECTORY

RECORD NUMBER 35171

224. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 609 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=609 SECTION 12/609 NOT IN DIRECTORY

RECORD NUMBER 35176

225. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=610 SECTION 12/610 NOT IN DIRECTORY

RECORD NUMBER 35180

226. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=12,\ MT=611\ (0)$: Directory (b)

11111 0440, 1111 12, 1111 011 (0). Directory

ERROR(S) FOUND IN MAT=6440, MF=12, MT=611 SECTION 12/611 NOT IN DIRECTORY

RECORD NUMBER 35184

227. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=612 SECTION 12/612 NOT IN DIRECTORY

RECORD NUMBER 35188

228. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=613 SECTION 12/613 NOT IN DIRECTORY

RECORD NUMBER 35192

229. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=614 SECTION 12/614 NOT IN DIRECTORY

RECORD NUMBER 35197

230. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=615 SECTION 12/615 NOT IN DIRECTORY

RECORD NUMBER 35202

231. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=616 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=616 SECTION 12/616 NOT IN DIRECTORY

RECORD NUMBER 35206

232. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=617 SECTION 12/617 NOT IN DIRECTORY

RECORD NUMBER 35210

233. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=618

SECTION 12/618 NOT IN DIRECTORY

RECORD NUMBER 35214

234. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=12,\ MT=619\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=619 SECTION 12/619 NOT IN DIRECTORY

RECORD NUMBER 35218

235. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=620 SECTION 12/620 NOT IN DIRECTORY

RECORD NUMBER 35222

236. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=621 SECTION 12/621 NOT IN DIRECTORY

RECORD NUMBER 35226

237. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=622 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=622 SECTION 12/622 NOT IN DIRECTORY

RECORD NUMBER 35230

238. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=623 SECTION 12/623 NOT IN DIRECTORY

RECORD NUMBER 35234

239. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=624 SECTION 12/624 NOT IN DIRECTORY

RECORD NUMBER 35238

240. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=625 SECTION 12/625 NOT IN DIRECTORY

RECORD NUMBER 35242

241. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 626 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=626 SECTION 12/626 NOT IN DIRECTORY

RECORD NUMBER 35246

242. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 627 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=627 SECTION 12/627 NOT IN DIRECTORY

RECORD NUMBER 35250

243. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 628 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=628 SECTION 12/628 NOT IN DIRECTORY

RECORD NUMBER 35254

244. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 629 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=629 SECTION 12/629 NOT IN DIRECTORY

RECORD NUMBER 35258

245. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 630 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=630 SECTION 12/630 NOT IN DIRECTORY

RECORD NUMBER 35262

246. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 631 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=631 SECTION 12/631 NOT IN DIRECTORY

RECORD NUMBER 35266

247. Missing a section in directory so your directory is messed up. This error will break everything else MAT = 6440, MF = 12, MT = 632 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=632 SECTION 12/632 NOT IN DIRECTORY

RECORD NUMBER 35270

248. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 12, MT = 633 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=633 SECTION 12/633 NOT IN DIRECTORY

RECORD NUMBER 35274

249. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=12, MT=634 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=634

SECTION 12/634 NOT IN DIRECTORY

RECORD NUMBER 35278

250. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=12,\ MT=635\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=12, MT=635

SECTION 12/635 NOT IN DIRECTORY

RECORD NUMBER 35282

251. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=14,\ MT=$ 51 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 51 SECTION 14/ 51 NOT IN DIRECTORY

RECORD NUMBER 35287

252. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=52 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 52 SECTION 14/ 52 NOT IN DIRECTORY

RECORD NUMBER 35289

253. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=53 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 53 SECTION 14/ 53 NOT IN DIRECTORY

RECORD NUMBER 35291

254. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=54 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 54 SECTION 14/ 54 NOT IN DIRECTORY

RECORD NUMBER 35293

255. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=55 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 55 SECTION 14/ 55 NOT IN DIRECTORY

RECORD NUMBER 35295

256. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 56 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 56 SECTION 14/ 56 NOT IN DIRECTORY

RECORD NUMBER 35297

257. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=57 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 57

SECTION 14/ 57 NOT IN DIRECTORY

RECORD NUMBER 35299

258. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 58 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 58 SECTION 14/ 58 NOT IN DIRECTORY

RECORD NUMBER 35301

259. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=59 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 59 SECTION 14/ 59 NOT IN DIRECTORY

RECORD NUMBER 35303

260. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=60 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 60 SECTION 14/ 60 NOT IN DIRECTORY

RECORD NUMBER 35305

261. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 61 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 61 SECTION 14/ 61 NOT IN DIRECTORY

RECORD NUMBER 35307

262. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=6440, MF=14, MT= 62 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 62 SECTION 14/ 62 NOT IN DIRECTORY

RECORD NUMBER 35309

263. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=63 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 63 SECTION 14/ 63 NOT IN DIRECTORY

RECORD NUMBER 35311

264. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 64 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 64 SECTION 14/ 64 NOT IN DIRECTORY

RECORD NUMBER 35313

265. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=65 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 65

SECTION 14/ 65 NOT IN DIRECTORY

RECORD NUMBER 35315

266. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 66 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 66 SECTION 14/ 66 NOT IN DIRECTORY

RECORD NUMBER 35317

267. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=67 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 67 SECTION 14/ 67 NOT IN DIRECTORY

RECORD NUMBER 35319

268. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=68 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 68 SECTION 14/ 68 NOT IN DIRECTORY

RECORD NUMBER 35321

269. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=69 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 69 SECTION 14/ 69 NOT IN DIRECTORY

RECORD NUMBER 35323

270. Missing a section in directory so your directory is messed up. This error will break everything else

MAT=6440, MF=14, MT= 70 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 70 SECTION 14/ 70 NOT IN DIRECTORY

RECORD NUMBER 35325

271. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=71 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 71 SECTION 14/ 71 NOT IN DIRECTORY

RECORD NUMBER 35327

272. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 72 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 72 SECTION 14/ 72 NOT IN DIRECTORY

RECORD NUMBER 35329

273. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=73 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 73

SECTION 14/ 73 NOT IN DIRECTORY

RECORD NUMBER 35331

274. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 74 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 74 SECTION 14/ 74 NOT IN DIRECTORY

RECORD NUMBER 35333

275. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=75 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 75

SECTION 14/ 75 NOT IN DIRECTORY

RECORD NUMBER 35335

276. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=76 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 76 SECTION 14/ 76 NOT IN DIRECTORY

RECORD NUMBER 35337

277. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=77 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 77 SECTION 14/ 77 NOT IN DIRECTORY

RECORD NUMBER 35339

278. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=78 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 78 SECTION 14/ 78 NOT IN DIRECTORY

RECORD NUMBER 35341

279. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=79 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 79 SECTION 14/ 79 NOT IN DIRECTORY

RECORD NUMBER 35343

280. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 80 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 80 SECTION 14/ 80 NOT IN DIRECTORY

RECORD NUMBER 35345

281. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=81 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 81 SECTION 14/ 81 NOT IN DIRECTORY

RECORD NUMBER 35347

282. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=82 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 82 SECTION 14/ 82 NOT IN DIRECTORY

RECORD NUMBER 35349

283. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=83 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 83 SECTION 14/ 83 NOT IN DIRECTORY

RECORD NUMBER 35351

284. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=84 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 84 SECTION 14/ 84 NOT IN DIRECTORY

RECORD NUMBER 35353

285. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=85 (0): Directory (b)

MAI = 0440, MI = 14, MI = 00 (0). Directory

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 85 SECTION 14/ 85 NOT IN DIRECTORY

RECORD NUMBER 35355

286. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=86 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 86 SECTION 14/ 86 NOT IN DIRECTORY

RECORD NUMBER 35357

287. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=87 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 87 SECTION 14/ 87 NOT IN DIRECTORY

RECORD NUMBER 35359

288. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 88 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 88 SECTION 14/ 88 NOT IN DIRECTORY

RECORD NUMBER 35361

289. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=89 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT= 89

SECTION 14/ 89 NOT IN DIRECTORY

RECORD NUMBER 35363

290. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 601 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=601 SECTION 14/601 NOT IN DIRECTORY

RECORD NUMBER 35365

291. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=602 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=602 SECTION 14/602 NOT IN DIRECTORY

RECORD NUMBER 35367

292. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=603 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=603 SECTION 14/603 NOT IN DIRECTORY

RECORD NUMBER 35369

293. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=604 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=604 SECTION 14/604 NOT IN DIRECTORY

RECORD NUMBER 35371

294. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=605 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=605 SECTION 14/605 NOT IN DIRECTORY

RECORD NUMBER 35373

295. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=606 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=606 SECTION 14/606 NOT IN DIRECTORY

RECORD NUMBER 35375

296. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 607 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=607 SECTION 14/607 NOT IN DIRECTORY

RECORD NUMBER 35377

297. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=608 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=608

SECTION 14/608 NOT IN DIRECTORY

RECORD NUMBER 35379

298. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=609 (0): Directory (b)

MAI = 0440, MF = 14, MI = 009 (0): Directory (0)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=609 SECTION 14/609 NOT IN DIRECTORY

RECORD NUMBER 35381

299. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=610 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=610 SECTION 14/610 NOT IN DIRECTORY

RECORD NUMBER 35383

300. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=611 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=611 SECTION 14/611 NOT IN DIRECTORY

RECORD NUMBER 35385

301. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=612 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=612 SECTION 14/612 NOT IN DIRECTORY

RECORD NUMBER 35387

302. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=613 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=613 SECTION 14/613 NOT IN DIRECTORY

RECORD NUMBER 35389

303. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=614 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=614 SECTION 14/614 NOT IN DIRECTORY

RECORD NUMBER 35391

304. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 615 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=615 SECTION 14/615 NOT IN DIRECTORY

RECORD NUMBER 35393

305. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=616 (0): Directory (b)

MAI = 0440, MF = 14, MI = 010 (0). Directory (

ERROR(S) FOUND IN MAT=6440, MF=14, MT=616 SECTION 14/616 NOT IN DIRECTORY

RECORD NUMBER 35395

306. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 617 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=617 SECTION 14/617 NOT IN DIRECTORY

RECORD NUMBER 35397

307. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=618 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=618 SECTION 14/618 NOT IN DIRECTORY

RECORD NUMBER 35399

308. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=619 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=619 SECTION 14/619 NOT IN DIRECTORY

RECORD NUMBER 35401

309. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=620 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=620 SECTION 14/620 NOT IN DIRECTORY

RECORD NUMBER 35403

310. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=621 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=621 SECTION 14/621 NOT IN DIRECTORY

RECORD NUMBER 35405

311. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=14,\ MT=622\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=622 SECTION 14/622 NOT IN DIRECTORY

RECORD NUMBER 35407

312. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 623 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=623 SECTION 14/623 NOT IN DIRECTORY

RECORD NUMBER 35409

313. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=624 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=624

SECTION 14/624 NOT IN DIRECTORY

RECORD NUMBER 35411

314. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=625 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=625 SECTION 14/625 NOT IN DIRECTORY

RECORD NUMBER 35413

315. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=14,\ MT=626\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=626 SECTION 14/626 NOT IN DIRECTORY

RECORD NUMBER 35415

316. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=627 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=627 SECTION 14/627 NOT IN DIRECTORY

RECORD NUMBER 35417

317. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=628 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=628 SECTION 14/628 NOT IN DIRECTORY

RECORD NUMBER 35419

318. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=629 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=629 SECTION 14/629 NOT IN DIRECTORY

RECORD NUMBER 35421

319. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=14,\ MT=630\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=630 SECTION 14/630 NOT IN DIRECTORY

RECORD NUMBER 35423

320. Missing a section in directory so your directory is messed up. This error will break everything else

MAT = 6440, MF = 14, MT = 631 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=631 SECTION 14/631 NOT IN DIRECTORY

RECORD NUMBER 35425

321. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=632 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=632

SECTION 14/632 NOT IN DIRECTORY

RECORD NUMBER 35427

322. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=633 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=633 SECTION 14/633 NOT IN DIRECTORY

RECORD NUMBER 35429

323. Missing a section in directory so your directory is messed up. This error will break everything else $MAT=6440,\ MF=14,\ MT=634\ (0)$: Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=634 SECTION 14/634 NOT IN DIRECTORY

RECORD NUMBER 35431

324. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=14, MT=635 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=14, MT=635 SECTION 14/635 NOT IN DIRECTORY

RECORD NUMBER 35433

325. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=32, MT=151 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=32, MT=151 SECTION 32/151 NOT IN DIRECTORY

RECORD NUMBER 35436

326. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=33, MT=1 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=33, MT= 1 SECTION 33/ 1 NOT IN DIRECTORY

RECORD NUMBER 38219

327. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=33, MT=2 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=33, MT= 2 SECTION 33/ 2 NOT IN DIRECTORY

RECORD NUMBER 38674

328. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=33, MT=4 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=33, MT= 4 SECTION 33/ 4 NOT IN DIRECTORY

RECORD NUMBER 39131

329. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=33, MT=16 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=33, MT= 16 SECTION 33/ 16 NOT IN DIRECTORY

RECORD NUMBER 39392

330. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=33, MT=102 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=33, MT=102 SECTION 33/102 NOT IN DIRECTORY

RECORD NUMBER 39474

331. Missing a section in directory so your directory is messed up. This error will break everything else MAT=6440, MF=33, MT=103 (0): Directory (b)

ERROR(S) FOUND IN MAT=6440, MF=33, MT=103 SECTION 33/103 NOT IN DIRECTORY

RECORD NUMBER 39929

- psyche Warnings:
 - 1. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.20000E-04 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.65824E+00 SHOULD BE 6.43499E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.20000E-04 ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.65824E+00 SHOULD BE 6.43499E+00

2. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.65598E+00 SHOULD BE 6.43309E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.65598E+00 SHOULD BE 6.43309E+00

3. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.65012E+00 SHOULD BE 6.42816E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.65012E+00 SHOULD BE 6.42816E+00

4. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.61505E+00 SHOULD BE 6.39869E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.61505E+00 SHOULD BE 6.39869E+00

5. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.58014E+00 SHOULD BE 6.36936E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.58014E+00 SHOULD BE 6.36936E+00

6. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.54541E+00 SHOULD BE 6.34018E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.54541E+00 SHOULD BE 6.34018E+00

7. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.48789E+00 SHOULD BE 6.29185E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.48789E+00 SHOULD BE 6.29185E+00

8. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.43084E+00 SHOULD BE 6.24391E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.43084E+00 SHOULD BE 6.24391E+00

9. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.37423E+00 SHOULD BE 6.19634E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.37423E+00 SHOULD BE 6.19634E+00

10. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.31809E+00 SHOULD BE 6.14917E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.31809E+00 SHOULD BE 6.14917E+00

11. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.20712E+00 SHOULD BE 6.05593E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.20712E+00 SHOULD BE 6.05593E+00

12. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.09791E+00 SHOULD BE 5.96415E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.09791E+00 SHOULD BE 5.96415E+00

13. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.20000E-04 / DENSITY 7.04524E+00 SHOULD BE 5.91990E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.20000E-04 DENSITY 7.04524E+00 SHOULD BE 5.91990E+00

14. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [15 more lines]

15. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.07250E+01 SHOULD BE 9.83119E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 1.07250E+01 SHOULD BE 9.83119E+00

... [1 more lines]

16. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.07218E+01 SHOULD BE 9.82828E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.07218E+01 SHOULD BE 9.82828E+00

DENSITY 1.07218E+01 SHOULD BE 9.82828E+00

17. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

18. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 1.00000E+03.\ STRENGTH\ FUNCTION\ IS 2.00000E-04\ /\ DENSITY\ 1.07136E+01\ SHOULD\ BE\ 9.82075E+00\ (0):\ URR\ dens.\ (a)$

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.07136E+01 SHOULD BE 9.82075E+00

DENSITY 1.07136E+01 SHOULD BE 9.82075E+00

19. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

20. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.06645E+01 SHOULD BE 9.77573E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.06645E+01 SHOULD BE 9.77573E+00

DENSITY 1.06645E+01 SHOULD BE 9.77573E+00

21. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

22. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.06156E+01 SHOULD BE 9.73092E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.06156E+01 SHOULD BE 9.73092E+00

DENSITY 1.06156E+01 SHOULD BE 9.73092E+00

23. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

24. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.05670E+01 SHOULD BE 9.68634E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.05670E+01 SHOULD BE 9.68634E+00

DENSITY 1.05670E+01 SHOULD BE 9.68634E+00

25. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

26. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.04864E+01 SHOULD BE 9.61249E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.04864E+01 SHOULD BE 9.61249E+00

DENSITY 1.04864E+01 SHOULD BE 9.61249E+00

27. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

28. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.04065E+01 SHOULD BE 9.53925E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.04065E+01 SHOULD BE 9.53925E+00

DENSITY 1.04065E+01 SHOULD BE 9.53925E+00

29. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

30. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.03272E+01 SHOULD BE 9.46658E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.03272E+01 SHOULD BE 9.46658E+00

DENSITY 1.03272E+01 SHOULD BE 9.46658E+00

31. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

32. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.02486E+01 SHOULD BE 9.39451E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.02486E+01 SHOULD BE 9.39451E+00

DENSITY 1.02486E+01 SHOULD BE 9.39451E+00

33. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

34. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 1.00932E+01 SHOULD BE 9.25206E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 1.00932E+01 SHOULD BE 9.25206E+00

DENSITY 1.00932E+01 SHOULD BE 9.25206E+00

35. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

36. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 9.94026E+00 SHOULD BE 9.11186E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 9.94026E+00 SHOULD BE 9.11186E+00

DENSITY 9.94026E+00 SHOULD BE 9.11186E+00

37. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

38. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 9.86650E+00 SHOULD BE 9.04425E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04
DENSITY 9.86650E+00 SHOULD BE 9.04425E+00
DENSITY 9.86650E+00 SHOULD BE 9.04425E+00

39. Strength function in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04 / STRENGTH FUNCTION 2.00000E-04 / LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04 (0): URR str. ftn.

FILE 2

SECTION 151

ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04 STRENGTH FUNCTION 2.00000E-04

LIES OUTSIDE LIMITS 1.00000E-05 TO 1.50000E-04

... [2 more lines]

40. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.65824E+00 SHOULD BE 5.89871E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.65824E+00 SHOULD BE 5.89871E+00

41. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.65598E+00 SHOULD BE 5.89697E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.65598E+00 SHOULD BE 5.89697E+00

DENSITY 7.65598E+00 SHOULD BE 5.89697E+00

42. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.65012E+00 SHOULD BE 5.89245E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.65012E+00 SHOULD BE 5.89245E+00

DENSITY 7.65012E+00 SHOULD BE 5.89245E+00

43. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.61505E+00 SHOULD BE 5.86544E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.61505E+00 SHOULD BE 5.86544E+00

DENSITY 7.61505E+00 SHOULD BE 5.86544E+00

44. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.58014E+00 SHOULD BE 5.83855E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.58014E+00 SHOULD BE 5.83855E+00

DENSITY 7.58014E+00 SHOULD BE 5.83855E+00

45. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.54541E+00 SHOULD BE 5.81180E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.54541E+00 SHOULD BE 5.81180E+00

DENSITY 7.54541E+00 SHOULD BE 5.81180E+00

46. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.48789E+00 SHOULD BE 5.76750E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.48789E+00 SHOULD BE 5.76750E+00

DENSITY 7.48789E+00 SHOULD BE 5.76750E+00

47. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.43084E+00 SHOULD BE 5.72355E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.43084E+00 SHOULD BE 5.72355E+00

DENSITY 7.43084E+00 SHOULD BE 5.72355E+00

48. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.37423E+00 SHOULD BE 5.67995E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.37423E+00 SHOULD BE 5.67995E+00

DENSITY 7.37423E+00 SHOULD BE 5.67995E+00

49. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.31809E+00 SHOULD BE 5.63671E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.31809E+00 SHOULD BE 5.63671E+00

DENSITY 7.31809E+00 SHOULD BE 5.63671E+00

50. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.20712E+00 SHOULD BE 5.55124E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.20712E+00 SHOULD BE 5.55124E+00

DENSITY 7.20712E+00 SHOULD BE 5.55124E+00

51. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.09791E+00 SHOULD BE 5.46711E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.09791E+00 SHOULD BE 5.46711E+00

DENSITY 7.09791E+00 SHOULD BE 5.46711E+00

52. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.04524E+00 SHOULD BE 5.42655E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.04524E+00 SHOULD BE 5.42655E+00

DENSITY 7.04524E+00 SHOULD BE 5.42655E+00

53. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.10188E+00 SHOULD BE 4.21337E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.10188E+00 SHOULD BE 4.21337E+00

... [1 more lines]

54. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.09978E+00 SHOULD BE 4.21212E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.09978E+00 SHOULD BE 4.21212E+00

DENSITY 7.09978E+00 SHOULD BE 4.21212E+00

55. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.09434E+00 SHOULD BE 4.20889E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.09434E+00 SHOULD BE 4.20889E+00

DENSITY 7.09434E+00 SHOULD BE 4.20889E+00

56. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.06182E+00 SHOULD BE 4.18960E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.06182E+00 SHOULD BE 4.18960E+00

DENSITY 7.06182E+00 SHOULD BE 4.18960E+00

57. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.02945E+00 SHOULD BE 4.17039E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.02945E+00 SHOULD BE 4.17039E+00

DENSITY 7.02945E+00 SHOULD BE 4.17039E+00

58. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.99724E+00 SHOULD BE 4.15129E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 6.99724E+00 SHOULD BE 4.15129E+00

59. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.94390E+00 SHOULD BE 4.11964E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.94390E+00 SHOULD BE 4.11964E+00

DENSITY 6.94390E+00 SHOULD BE 4.11964E+00

60. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.89099E+00 SHOULD BE 4.08825E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.89099E+00 SHOULD BE 4.08825E+00

DENSITY 6.89099E+00 SHOULD BE 4.08825E+00

61. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.83850E+00 SHOULD BE 4.05711E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.83850E+00 SHOULD BE 4.05711E+00

DENSITY 6.83850E+00 SHOULD BE 4.05711E+00

62. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.78644E+00 SHOULD BE 4.02622E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.78644E+00 SHOULD BE 4.02622E+00 DENSITY 6.78644E+00 SHOULD BE 4.02622E+00

63. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.68353E+00 SHOULD BE 3.96517E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.68353E+00 SHOULD BE 3.96517E+00

DENSITY 6.68353E+00 SHOULD BE 3.96517E+00

64. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.58225E+00 SHOULD BE 3.90508E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.58225E+00 SHOULD BE 3.90508E+00

DENSITY 6.58225E+00 SHOULD BE 3.90508E+00

65. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.53341E+00 SHOULD BE 3.87611E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 6.53341E+00 SHOULD BE 3.87611E+00

DENSITY 6.53341E+00 SHOULD BE 3.87611E+00

66. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.65825E+00 SHOULD BE 5.89871E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.65825E+00 SHOULD BE 5.89871E+00

67. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 6.99725E+00 SHOULD BE 4.15129E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 6.99725E+00 SHOULD BE 4.15129E+00

68. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.82333E+00 SHOULD BE 3.27706E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 ENERGY = 3.06600E+02. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.82333E+00 SHOULD BE 3.27706E+00

69. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.82102E+00 SHOULD BE 3.27609E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+02. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.82102E+00 SHOULD BE 3.27609E+00

70. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.81503E+00 SHOULD BE 3.27358E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.81503E+00 SHOULD BE 3.27358E+00

71. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.77920E+00 SHOULD BE 3.25858E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.77920E+00 SHOULD BE 3.25858E+00

72. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.74354E+00 SHOULD BE 3.24364E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 7.00000E+03. STRENGTH FUNCTION IS 2.00000E-04

DENSITY 7.74354E+00 SHOULD BE 3.24364E+00

73. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.70807E+00 SHOULD BE 3.22878E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 1.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.70807E+00 SHOULD BE 3.22878E+00

74. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.64930E+00 SHOULD BE 3.20416E+00 (0): URR dens. (a)

SECTION 151

ENERGY = 1.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.64930E+00 SHOULD BE 3.20416E+00

75. Level density in URR not in agreement with PSYCHE's expectations $FILE\ 2\ /\ SECTION\ 151\ /\ ENERGY = 2.00000E+04.$ STRENGTH FUNCTION IS $2.00000E-04\ /\ DENSITY\ 7.59102E+00\ SHOULD\ BE\ 3.17975E+00\ (0)$: URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.59102E+00 SHOULD BE 3.17975E+00

76. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.53319E+00 SHOULD BE 3.15553E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 2.50000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.53319E+00 SHOULD BE 3.15553E+00

77. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.47584E+00 SHOULD BE 3.13150E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 3.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.47584E+00 SHOULD BE 3.13150E+00

78. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.36248E+00 SHOULD BE 3.08402E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 4.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.36248E+00 SHOULD BE 3.08402E+00

79. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.25091E+00 SHOULD BE 3.03729E+00 (0): URR dens. (a)

FILE 2

SECTION 151

ENERGY = 5.00000E+04. STRENGTH FUNCTION IS 2.00000E-04 DENSITY 7.25091E+00 SHOULD BE 3.03729E+00

80. Level density in URR not in agreement with PSYCHE's expectations FILE 2 / SECTION 151 / ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04 / DENSITY 7.19711E+00 SHOULD BE 3.01475E+00 (0): URR dens. (a)

```
FILE 2
SECTION 151
ENERGY = 5.48811E+04. STRENGTH FUNCTION IS 2.00000E-04
DENSITY 7.19711E+00 SHOULD BE 3.01475E+00
```

81. Non-threshold reaction with Q value differing from PSYCHE's expectations FILE 3 / SECTION 107 / THE CALCULATED Q 7.26248E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00 (0): Iffy Q

FILE 3
SECTION 107
THE CALCULATED Q 7.26248E+06 DISSAGREES WITH THE GIVEN Q 0.00000E+00

- linear Errors:
 - 1. Negative cross section found θ : Neg. Sig(E)

- fudge-4.0 Warnings:
 - 1. The URR for this spin group needs higher energy resolution for correct representation of the average cross section resonances / unresolved (Error # 0): URRinsufficientEnergyGrid

```
WARNING: More points needed in L=0 J=1.0 unresolved widths between 1.e3 eV and 4.e3 eV WARNING: More points needed in L=0 J=2.0 unresolved widths between 1.e3 eV and 4.e3 eV WARNING: More points needed in L=1 J=0.0 unresolved widths between 1.e3 eV and 4.e3 eV WARNING: More points needed in L=1 J=1.0 unresolved widths between 1.e3 eV and 4.e3 eV ... plus 7 more instances of this message
```

2. Cross section does not match sum of linked reaction cross sections $crossSectionSum\ label\ 0:\ total\ (Error\ \#\ 0):\ CS\ Sum.$

WARNING: Cross section does not match sum of linked reaction cross sections! Max diff: 0.43%

3. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 0 (total): / Form 'eval': (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

4. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 1 (n + Gd157): / Form 'eval': / Component 0 (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

5. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes. Section 1 (n + Gd157): / Form 'eval': / Component 1 (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

6. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 2 ((z,n)): / Form 'eval': (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

7. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 3 (n[multiplicity:'2'] + Gd156 + gamma): / Form 'eval': (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

8. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes.

Section 4 (Gd158 + gamma): / Form 'eval': (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (7.283342e-12) is too small

9. The ratio of smallest/largest eigenvalue is quite small, possibly leading to numerical instability in downstream codes. Section 5 ((z,p)): / Form 'eval': (Error # 0): Condition num.

WARNING: Ratio of smallest/largest eigenvalue (0.000000e+00) is too small

• fudge-4.0 Errors:

1. Energy range of data set does not match cross section range reaction label 3: n + Gd157-e3 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (116463.8 -> 20000000.0) vs (116464.0 -> 20000000.0)

2. Energy range of data set does not match cross section range reaction label 8: n + Gd157 e8 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (317024.7 -> 20000000.0) vs (317025.0 -> 20000000.0)

3. Energy range of data set does not match cross section range reaction label 14: n + Gd157_e14 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (477680.8 -> 20000000.0) vs (477681.0 -> 20000000.0)

4. Energy range of data set does not match cross section range reaction label 18: n + Gd157-e18 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (528223.6 -> 20000000.0) vs (528224.0 -> 20000000.0)

5. Energy range of data set does not match cross section range reaction label 23: n + Gd157-e23 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Domain mismatch (a)

```
WARNING: Domain doesn't match the cross section domain: (659914.7 -> 20000000.0) vs (659915.0 -> 20000000.0)
```

6. Energy range of data set does not match cross section range reaction label 24: n + Gd157-e24 / Product: n / Distribution: / angularTwoBody - XYs2d: (Error # 0): Domain mismatch (a)

WARNING: Domain doesn't match the cross section domain: (669274.0 -> 20000000.0) vs (669275.0 -> 20000000.0)

7. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 40: n + (Gd157_c -> Gd157 + gamma) / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 9.e5 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.1e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.2e6 eV ... plus 20 more instances of this message

8. Calculated and tabulated Q values disagree.

reaction label 41: n/multiplicity: '2'] + Gd156 + qamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -6576957.550933838 eV vs -6.36e6 eV!

9. Calculated and tabulated Q values disagree.
reaction label 42: n[multiplicity:'3'] + Gd155 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -15033045.83068848 eV vs -1.4896e7 eV!

10. Calculated and tabulated Q values disagree. reaction label 43: n + H1 + Eu156 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -7673291.981842041 eV vs -8.029e6 eV!

11. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 43: n + H1 + Eu156 + qamma / Product: n / Distribution: / energyAn-

reaction label 43: n + H1 + Eu156 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 1.05e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.1e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.15e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.2e7 eV ... plus 17 more instances of this message

12. Calculated and tabulated Q values disagree. reaction label 44: H1 + Eu157 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -156769.0664672852 eV vs -5.81e5 eV!

13. Calculated and tabulated Q values disagree. reaction label 45: H1 + Eu157_e1 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -233479.0664672852 eV vs -657710. eV!

14. Calculated and tabulated Q values disagree. reaction label 46: $H1 + Eu157_{-}e2$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -333769.0664672852 eV vs -7.58e5 eV!

15. Calculated and tabulated Q values disagree. reaction label 47: $H1 + Eu157_{-}e3$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -354629.0664672852 eV vs -778860. eV!

16. Calculated and tabulated Q values disagree. reaction label 48: H1 + Eu157-e4 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -419999.0664672852 eV vs -844230. eV!

17. Calculated and tabulated Q values disagree. reaction label 49: H1 + Eu157_e5 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -452769.0664672852 eV vs -8.77e5 eV!

18. Calculated and tabulated Q values disagree. reaction label 50: H1 + Eu157-e6 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -506769.0664672852 eV vs -9.31e5 eV!

19. Calculated and tabulated Q values disagree. reaction label 51: $H1 + Eu157_{-}e7$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -551099.0664672852 eV vs -975330. eV!

20. Calculated and tabulated Q values disagree. reaction label 52: $H1 + Eu157_{-}e8$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -610269.0664672852 eV vs -1.0345e6 eV!

21. Calculated and tabulated Q values disagree. reaction label 53: H1 + Eu157-e9 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -613769.0664672852 eV vs -1.038e6 eV!

22. Calculated and tabulated Q values disagree. reaction label 54: H1 + Eu157-e10 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -695769.0664672852 eV vs -1.12e6 eV!

23. Calculated and tabulated Q values disagree. reaction label 55: H1 + Eu157_e11 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -740769.0664672852 eV vs -1.165e6 eV!

24. Calculated and tabulated Q values disagree. reaction label 56: H1 + Eu157-e12 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -801769.0664672852 eV vs -1.226e6 eV!

25. Calculated and tabulated Q values disagree. reaction label 57: H1 + Eu157-e13 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -827189.0664672852 eV vs -1251420. eV!

26. Calculated and tabulated Q values disagree. reaction label 58: H1 + Eu157_e14 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -873079.0664672852 eV vs -1297310. eV!

27. Calculated and tabulated Q values disagree. reaction label 59: H1 + Eu157_e15 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -880769.0664672852 eV vs -1.305e6 eV!

28. Calculated and tabulated Q values disagree.

reaction label 60: H1 + Eu157_e16 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1128759.066467285 eV vs -1552990. eV!

29. Calculated and tabulated Q values disagree. reaction label 61: H1 + Eu157_e17 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1145149.066467285 eV vs -1569380. eV!

30. Calculated and tabulated Q values disagree. reaction label 62: H1 + Eu157_e18 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1178039.066467285 eV vs -1602270. eV!

31. Calculated and tabulated Q values disagree. reaction label 63: H1 + Eu157_e19 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1213769.066467285 eV vs -1.638e6 eV!

32. Calculated and tabulated Q values disagree. reaction label 64: H1 + Eu157_e20 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1229769.066467285 eV vs -1.654e6 eV!

33. Calculated and tabulated Q values disagree. reaction label 65: H1 + Eu157-e21 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1254769.066467285 eV vs -1.679e6 eV!

34. Calculated and tabulated Q values disagree. reaction label 66: H1 + Eu157_e22 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1301769.066467285 eV vs -1.726e6 eV!

35. Calculated and tabulated Q values disagree. reaction label 67: H1 + Eu157_e23 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1403769.066467285 eV vs -1.828e6 eV!

36. Calculated and tabulated Q values disagree. reaction label 68: H1 + Eu157-e24 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1456769.066467285 eV vs -1.881e6 eV!

37. Calculated and tabulated Q values disagree. reaction label 69: H1 + Eu157_e25 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1478769.066467285 eV vs -1.903e6 eV!

38. Calculated and tabulated Q values disagree.

reaction label 70: H1 + Eu157-e26 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1517689.066467285 eV vs -1941920. eV!

39. Calculated and tabulated Q values disagree. reaction label 71: H1 + Eu157_e27 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1525769.066467285 eV vs -1.95e6 eV!

40. Calculated and tabulated Q values disagree. reaction label 72: H1 + Eu157_e28 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1534089.066467285 eV vs -1958320. eV!

41. Calculated and tabulated Q values disagree. reaction label 73: H1 + Eu157_e29 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1539709.066467285 eV vs -1963940. eV!

42. Calculated and tabulated Q values disagree. reaction label 74: H1 + Eu157-e30 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1560769.066467285 eV vs -1.985e6 eV!

43. Calculated and tabulated Q values disagree. reaction label 75: H1 + Eu157_e31 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1575239.066467285 eV vs -1999470. eV!

44. Calculated and tabulated Q values disagree. reaction label 76: H1 + Eu157-e32 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1619889.066467285 eV vs -2044120. eV!

45. Calculated and tabulated Q values disagree. reaction label 77: $H1 + Eu157_e33$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1718769.066467285 eV vs -2.143e6 eV!

46. Calculated and tabulated Q values disagree. reaction label 78: H1 + Eu157_e34 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1759769.066467285 eV vs -2.184e6 eV!

47. Calculated and tabulated Q values disagree. reaction label 79: H1 + Eu157_e35 (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1791769.066467285 eV vs -2.216e6 eV!

48. Calculated and tabulated Q values disagree. reaction label 80: $H1 + (Eu157_c -> Eu157 + gamma)$ (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -1791769.066467285 eV vs -2.216e6 eV!

49. Calculated and tabulated Q values disagree. reaction label 81: Gd158 + gamma~(Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 8023829.086303711 eV vs 7.937e6 eV!

50. Calculated and tabulated Q values disagree. reaction label 82: n + He4 + Sm153 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -204501.1097106934 eV vs -6.9e5 eV!

51. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 82: n + He4 + Sm153 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error # 0): extraOutgoingEnergy

```
WARNING: Extra zero-probability outgoing energies found at incident energy 7.5e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 8.e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 8.5e6 eV WARNING: Extra zero-probability outgoing energies found at incident energy 9.e6 eV ... plus 23 more instances of this message
```

52. Calculated and tabulated Q values disagree. reaction label 83: n[multiplicity:'2'] + He4 + Sm152 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -6781458.660644531 eV vs -6.557e6 eV!

53. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.

reaction label 83: n[multiplicity:'2'] + He4 + Sm152 + gamma / Product: n / Distribution: / energyAngular - XYs3d: (Error <math># 0): extraOutgoingEnergy

```
WARNING: Extra zero-probability outgoing energies found at incident energy 1.35e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.4e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.45e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.5e7 eV ... plus 11 more instances of this message
```

54. Calculated and tabulated Q values disagree.

reaction label 84: n[multiplicity:'2'] + H1 + Eu155 + gamma (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: -14250249.53274536 eV vs -1.4366e7 eV!

- 55. If an outgoing energy distribution ends with more than one energy with probability=0, proper unitbase treatment is unclear. Distribution should end with exactly one P=0 point.
 - reaction label 84: n[multiplicity:'2'] + H1 + Eu155 + gamma / Product: n / Distribution: / energyAngular XYs3d: (Error # 0): extraOutgoingEnergy

WARNING: Extra zero-probability outgoing energies found at incident energy 1.65e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.7e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.75e7 eV WARNING: Extra zero-probability outgoing energies found at incident energy 1.8e7 eV ... plus 5 more instances of this message

56. Calculated and tabulated Q values disagree. reaction label 85: He4 + Sm154_s (Error # 0): Q mismatch

WARNING: Calculated and tabulated Q-values disagree: 7364994.869781494 eV vs 0. eV!

57. Cross section domain does not match domain of linked reaction cross section sum $crossSectionSum\ label\ 1:\ (z,n)\ (Error\ \#\ 0):\ summedCrossSectionDomainMismatch$

WARNING: Cross section domain does not match domain of linked reaction cross section sum

58. Cross section domain does not match domain of linked reaction cross section sum crossSectionSum label 2: (z,p) (Error # 0): summedCrossSectionDomainMismatch

WARNING: Cross section domain does not match domain of linked reaction cross section sum

- njoy2012 Warnings:
 - Message comes from several resonance types that do not support the calculation of angular distributions. Some of them can be used if Want_SAMRL_RM or Want_SAMRML_BW are true.

reconr...reconstruct pointwise cross sections in pendf format (0): RECONR/calculation of angular distribution not installed (0)

- ---message from rdf2bw---calculation of angular distribution not installed. samm max legendre order: $\ 0$
- Recoil is not given, so one-particle recoil approximation used. heatr...prompt kerma (0): HEATR/hinit (4)
 - ---message from hinit---mf6, mt102 does not give recoil za= 64158 photon momentum recoil used.
- 3. Only partial urr covariance data was given.
 errorr...produce cross section covariances (0): ERRORR/resprx (5)
 - ---message from resprx---mf2 nls=1, but mf32 nls=0 continue with partial urr covariance data
- 4. No scattering radius uncertainty given.

 errorr...produce cross section covariances (1): ERRORR/rpxlc12 (0)
 - ---message from rpxlc12---no scattering radius uncertainty

5. Generic warning message errorr...produce cross section covariances (2): Warning ---message from rpxlc12---resonance parameter loop done 220.6s 6. Generic warning message errorr...produce cross section covariances (3): Warning ---message from rpxlc12---sensitivity calculation continues 223.0s 7. Generic warning message errorr...produce cross section covariances (4): Warning ---message from rpxlc12---sensitivity calculation completed 226.5s 8. Coefficient mismatch of some sort cour...process covariance data (1): COVR/matshd (2) ---message from matshd---processing of mat/mt 6440/103 vs. mat1/mt1 6440/103largest coefficient= 2.89869E+01 at index 465 478 9. The number of coefficients was too large in a covariance cour...process covariance data (2): Cov:Too many coeff. ---message from matshd--- 364 coefficients > 1 reset and continue. 10. The number of coefficients was too large in a covariance covr...process covariance data (3): Cov:Too many coeff.

reset and continue

---message from matshd--- 516 coefficients > 2